

VIA EMAIL

P.N. 117-3008059

January 17, 2012

Joseph F. LeMay, P.E. Office of Site Remediation & Restoration USEPA Region 1 5 Post Office Square Suite 100 Boston, MA 02109-3912

RE: Wells G&H Superfund Site – Notice of Survey Discrepancy

Dear. Mr. LeMay:

It has recently come to our attention that the ground surface and measuring point elevations for certain groundwater monitoring wells installed in 2010 were surveyed relative to the NAVD88 vertical datum rather than the NGVD29 vertical datum, which is the vertical datum for the Site. The survey discrepancy was noted by Tetra Tech GEO and our Massachusetts licensed surveyors, Meridian & Associates who conducted the survey work. To correct for this elevation datum error, a correction of adding 0.82 feet to the ground surface and measuring point elevations, as well as all groundwater elevations reported between June 2010 and September 2011 for nineteen groundwater monitoring wells needs to be made. Specifically groundwater monitoring wells UG8, UG9, UG10, UG11, UG12, UG13, UG14, UG15, UG16, UG17, UG18, UG19, UG20, G37S, G37D, G38S, G38D, G39S and G39D were reported using the incorrect elevation datum. Correction of this elevation datum will affect portions of the following documents previously submitted to EPA:

Document Data Affected

| W. R. Grace Remedial Action Annual Report October 2009- | Groundwater elevation tables |
|---|-------------------------------|
| September 2010, dated November 15, 2010 | Potentiometric maps/sections |
| RD/RA Year 18 Annual Report for the UniFirst Site, dated November | Groundwater elevation tables |
| 15, 2010 | Potentiometric maps/sections |
| Assessment of Coordinated Groundwater Remedies, Operable Unit | Groundwater elevation table |
| One – Northeast Quadrant, Wells G&H Superfund Site, dated | Potentiometric map |
| December 17, 2010 | Well construction table |
| Areas 2, 3 & 4 Enhancement Evaluation Report, W. R. Grace & Co | Groundwater elevation tables |
| Conn. Property, dated March 8, 2011 | Potentiometric maps/sections |
| | Boring logs |
| | Hydrographs |
| Vapor Intrusion Assessment Groundwater Data Report, Wells G&H | Boring logs |
| Superfund Site, dated August 31, 2011 | |
| W. R. Grace Remedial Action Annual Report October 2010- | Groundwater elevation tables |
| September 2011, dated November 15, 2011 | Potentiometric maps/sections |
| RD/RA Year 19 Annual Report for the UniFirst Site, dated | Groundwater elevation tables |
| November 15, 2011 | Potentiometric maps/sections |
| GIS Key data file(s) with 2010 and 2011 groundwater elevations | Groundwater elevation records |

By February 15, 2012, Tetra Tech GEO will submit replacement pages and revised reports in electronic PDF format for the affected documents, as well as an updated GIS Key data file of the water level data.

Please contact Clayton Smith or Tim Cosgrave if you have any questions.

Sincerely,

Anne B. Sheehan

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Senior Hydrogeologist

Joseph Coyne (MassDEP) cc:

Clayton Smith (de maximis)

Bob Medler (Remedium Group) Tim Cosgrave (UniFirst)

David Sullivan (TRC Solution)